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		124-1145 APPLICANT		unknown			
(Use several sheets if necessary)			JENKINS et al. FILING DATE				
		January	19, 2006	unknown			
		U.S.	PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE IOPRIATI
mar	2004/0076372 A1	04/2004	PHILIPSEN et al.				
mad	5,410,625		JENKINS et al.		<del> </del>		
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· · · · · ·	DOCUMENT 02/075964 A 2	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
WAY	02/075864 A2 03/065091 A2	09/2002 08/2003	WO WO		+=-	<del></del>	
9/100	02/10801 A1	02/2002	WO		+===		<del>                                     </del>
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	OTHER DOCK	IMENTS (inclu	iding Author, Title, Date, Po	ertinent pages	etc.)	<u> </u>	L
mad	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  International Search Report of PCT/GB2004/003190, mailed 21 December 2004						
	GB Search Report of GB 0317530.4, dated 19 January 2004						
	MIURA et al., "Hollow Optical Waveguide for Temperature-Insensitive Photonic Integrated Circuits", Japanese Journal of Applied Physics, Vol. 40, No. 7A, Part 2, 1 July 2001, Pgs. L688-L690, XP001077922						
	MCMULLIN et al., "Hollow Metallic Waveguides in Silicon V-Grooves", IEEE Photonics Technology Letters, Vol. 5,						
	No. 9, 1 September 1992	3, Pgs. 1080-108	2, XP000414182				
WA)	MIURA et al., "Propagation Characteristics of Hollow Optical Waveguide for Temperature-Insensitive Photonic						
1110	Integrated Circuits"						
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	Mark Hel	1,100	08/16/20				
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